

Substitute for Form 1449/PTO

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

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<i>Complete if Known</i>	
Application Number	10/749,757
Filing Date	12-30-2003
First Named Inventor:	Nikolai G. Nikolov
Art Unit	3627
Examiner Name	Unassigned
Attorney Docket Number	6570P037

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of

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Attorney Docket Number 6570P037

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

Examiner Signature	/Eric B. Kiss/	Date Considered	10/09/2007
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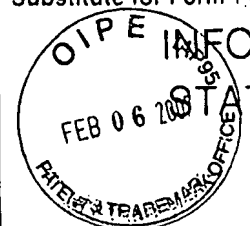
Examiner Initials* <i>/EBK/</i>	Cite No ¹ <u>www.w3.org/TR/DOM-Level-2-Core/introduction.html</u> <u>What Is Document Object Model?</u> , 13 November 2000, pp. 1-7.	T ²
<i>/EBK/</i>	<u>www.cafeonleche.org/books/xmljava/chapters/ch09.html</u> <u>Chapter 9, The Document Object Model</u> , 2001, 2002, pp. 1-2.	
<i>/EBK/</i>	<u>www.cafeonleche.org/books/xmljava/chapters/ch09s04.html</u> <u>Chapter 9, The document Object Model, Trees</u> , 2001, 2002, pp. 1-10.	
<i>/EBK/</i>	<u>www.cafeonleche.org/books/xmljava/chapters/ch09s05.html</u> <u>Chapter 9, The Document Object Model DOM Parsers for Java</u> , 2001, 2002, pp. 1-3.	
<i>/EBK/</i>	<u>www.cafeonleche.org/books/xmljava/chapters/ch09x06.html</u> <u>Chapter 9, The Document Object Model Parsing documents with a DOM Parser</u> , 2001, 2002, pp. 1-10.	
<i>/EBK/</i>	<u>www.cafeonleche.org/books/xmljava/chapters/ch09s09.html</u> <u>Chapter 9, The Document Object Model JAXP Serialization</u> , 2001, 2002, pp. 1-3.	

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		Country Code ³ Number ⁴ Kind Code ⁵ (if known)				

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First Named Inventor:	Nokolai G. Nikolov
Art Unit	3627
Examiner Name	Unassigned
Attorney Docket Number	6570.P037

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
/EBK/		GEOFF A. COHEN et al., "Automatic Program Transformation with JOIE", Paper, Department of Computer Science, Duke University, 12 pages	
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/EBK/		RALPH KELLER et al., "Supporting the Integration and Evolution of Components Through Binary Component Adaptation", www.cs.ucsb.edu/oocsb , September 9, 1997, Technical Report TRCS97-15, 12 pages	
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/EBK/		Alphaworks, "Jikes Bytecode Toolkit: Overview", www.alphaworks.ibm.com/tech/jikesbt , posted March 31, 2000, 2 pages, printed September 28, 2006	

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Application Number	10/749,757
Filing Date	December 30, 2003
First Named Inventor:	Nikolai G. Nikolov
Art Unit	23627
Examiner Name	Unassigned

RELATED PATENT APPLICATION INFORMATION

Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
/EBK/		NIKOLAI NIKOLOV, "Execution of Modified Byte Code for Debugging, Testing And/Or Monitoring of Object Oriented Software", Serial number 10/749,617, filed on December 30, 2003, Office Action mailed August 23, 2006. Copy of the Office Action, claims as they stood in the application prior to the mailing of the Office Action and a copy of the claims as they were presented to the PTO in response to the Office Action.	
/EBK/		NIKOLAI NIKOLOV, "Classfile Conversion Into An Organization Of Objects, and Modification Thereof, To Effect Bytecode Modification", Serial number 10/750,396, Office Action mailed September 5, 2006. Copy of the Office Action, claims as they stood in the application prior to the mailing of the Office Action and a copy of the claims as they were presented to the PTO in response to the Office Action.	

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/EBK/		IAN WELCH, et al., "Kava- A Reflective Java Based on Bytecode Rewriting" SpringerLink –Verlag Berling Heidelberg 2000, Chapter, Lecture Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167.	
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/EBK/		Wily Technology, Inc., Wily Technology, Inc., Wily Solutions "The Wily 5 Solution – Enterprise Applications are Your Business", http://www.wilytech.com/solutions/ibm_family.html , 1999-2004, printed 7/2/2004 (2 pgs.)	
/EBK/		AJAY CHANDER et al., "Mobile Code Security by Java Bytecode Instrumentation", Proceedings of the DARPA Information Survivability Conference & Exposition DISCEX-II 2001, June 12-14, 2001, Stanford University and University of Pennsylvania, [*Partially supported by DARPA contract N66001-00-C-8015 and ONR grant N00014-97-1-0505] (14 pgs.)	
/EBK/		Mobile-Code Security Mechanisms for Jini – "Mobile-Code Security Mechanisms for Jini" Download code, DISCEX 2001 Paper, http://theory.stanford.edu/people/jcm/software/jinifilter.html , printed 7/2/2004 – (3 pgs.)	
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/EBK/		HAN BOK LEE, et al., "BIT: A Tool for Instrumenting Java Bytecodes", originally published in the Proceedings of the USENIX Symposium on Internet Technologies and Systems, Monterey, California, December 1997, www.usenix.org/ (11 pgs.).	

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/EBK/		REINHOLD PLÖSH, Johannes Kepler University Linz, Austria, "Evaluation of Assertion Support for the Java Programming Language", JOT: Journal of Object Technology, Vol. 1, No. 3, Special issue: TOOLS USA 2002 Proceedings, pp. 5-17, http://www.jot.fm/issues/issue_2002_08/article1	
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/EBK/		PETER W. GILL, "Probing for a Continued Validation Prototype", a Thesis Submitted to the Faculty of the Worcester Polytechnic Institute, May 2001, (111 pages)	

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